

1. Record Nr.	UNISA996390383203316
Titolo	By the Queene [[electronic resource]] : the Queenes Maiestie geueth all maner her subiectes to vnerstande, that where of late it hath ben agreed at Brugis in Flaunders, in a treatie for matters of intercourse of marchaundize .
Pubbl/distr/stampa	Imprinted at London in Powles Churchyarde, : By Rycharde Iugge and Iohn Cawood, printers to the Queenes Maiestie, Anno M.D.L.VI [1565]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	Elizabeth, Queen of England, <1533-1603.>
Soggetti	Broadsides 16th century. London (England) Great Britain Commercial treaties Spain Great Britain History Elizabeth, 1558-1603
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Other title information from first 3 lines of text. Contains woodcut initial with illustration of Neptune and two sea horses. First line of text ends "that". "Yeuen at her Maiesties Pallace of Westminster, the xvi. day of October 1565. In the seventh yere of her Maiesties raigne." "Cum priuilegio RegiÆ Maiestatis." Reproduction of original in: Society of Antiquaries.
Sommario/riassunto	eebo-0147

2. Record Nr.	UNINA9910963796703321
Titolo	A performance assessment of NASA's heliophysics program // Committee on Heliophysics Performance Assessment, Space Studies Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2009
ISBN	9780309177573 030917757X 9780309136570 0309136571
Edizione	[1st ed.]
Descrizione fisica	1 online resource (77 p.)
Disciplina	523.5/8
Soggetti	Heliosphere (Astrophysics) Solar wind
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Preface -- Acknowledgment of Reviewers -- Contents -- Summary -- 1 Introduction and Background -- 2 Assessment -- 3 Recommendations -- Appendixes -- Appendix A: Letter of Request from NASA -- Appendix B: Committee and Staff Biographical Information.
Sommario/riassunto	Since the 1990s, the pace of discovery in the field of solar and space physics has accelerated, largely owing to NASA investments in its Heliophysics Great Observatory fleet of spacecraft. These enable researchers to investigate connections between events on the Sun and in the space environment by combining multiple points of view. Recognizing the importance of observations of the Sun-to-Earth system, the National Research Council produced a solar and space physics decadal survey in 2003, laying out the Integrated Research Strategy. This strategy provided a prioritized list of flight missions, plus theory and modeling programs, that would advance the relevant physical theories, incorporate those theories in models that describe a system of interactions between the Sun and the space environment,

obtain data on the system, and analyze and test the adequacy of the theories and models. Five years later, this book measures NASA's progress toward the goals and priorities laid out in the 2003 study. Unfortunately, very little of the recommended priorities will be realized before 2013. Mission cost growth, reordering of survey mission priorities, and unrealized budget assumptions have delayed nearly all of the recommended NASA spacecraft missions. The resulting loss of synergistic capabilities in space will constitute a serious impediment to future progress.
